IMAGE PROCESSOR, ITS CONTROL METHOD AND STORAGE MEDIUM

Publication number: JP2001186386 **Publication date:** 2001-07-06

Inventor: OGAWA YASUYUKI

Applicant: CANON KK

Classification:

- international: G03B13/02; H04N5/225; H04N5/232; H04N5/91;

H04N101/00; G03B13/02; H04N5/225; H04N5/232;

H04N5/91; (IPC1-7): H04N5/225; G03B13/02;

H04N5/232; H04N101/00

- European:

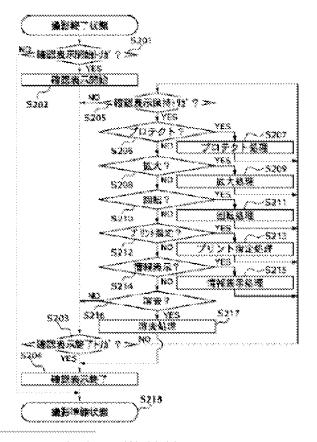
Application number: JP20000315059 20001016

Priority number(s): JP20000315059 20001016; JP19990293564 19991015

Report a data error here

Abstract of JP2001186386

PROBLEM TO BE SOLVED: To provide an image processor which arbitrarily displays a picked-up image in an image pickup mode as it is, can sufficiently recognize it and can conduct prescribed processing on the pickedup image and to provide a control method and a storage medium. SOLUTION: When a recognition display start trigger is generated at the end of photographing, the picked-up image stored in a memory 30 is displayed (step S202) (recognition display start processing). When a recognition display holding trigger is not generated, recognition display is continued until a recognition display end trigger is generated. When the recognition display holding trigger is generated, a processing corresponding to the trigger for a processing (protection processing) on the picked-up image while recognition display is continued is conducted (steps S206 to S217). When the recognition display end triggers is generated while recognition display is continued, video output to an image display part 28 is stopped and a system is restored to a photographing preparation state (step S204 and S218) (recognition display termination processing).



Data supplied from the **esp@cenet** database - Worldwide